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INTERNATIONAL APPLICATION PUBLISHED

(51) International Patent Classification 6:

A61F 13/62

A1

(43) International Publication Date:

8 February 1996 (08.02.96)

(21) International Application Number:

PCT/US95/07495

(22) International Filing Date:

13 June 1995 (13.06.95)

(30) Priority Data:

281,199

26 July 1994 (26.07.94)

US

(60) Parent Application or Grant

(63) Related by Continuation US

Filed on

281,199 (CON) 26 July 1994 (26.07.94)

(71) Applicant (for all designated States except US): FIBERWEB NORTH AMERICA, INC. [US/US]; 840 S.E. Main Street, Simspsonville, SC 29681 (US).

(72) Inventor; and

(75) Inventor/Applicant (for US only): AUSTIN, Jared, Asher [US/US]; 605 Sugar Mill Road, Greer, SC 29650 (US).

(74) Agents: LINKER, Raymond, O., Jr. et al.; Bell, Selizer, Park & Gibson, P.O. Drawer 34009, Charlotte, NC 28234 (US). (81) Designated States: AM, AT, AU, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LT, LU, LV, MD, MG, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TI, TM, TT, UA, US, UZ, VN, European patent (AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG), ARIPO patent (KE, MW, SD, SZ, UG).

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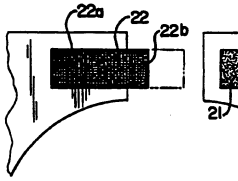
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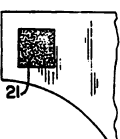
With international search report.

(54) Title: REFASTENABLE STRETCHABLE FASTENER SYSTEM

(57) Abstract

A refastenable mechanical fastening system has built-in elasticity and stretchability. The fastening system includes a first member provided with engaging elements and a second member consisting of a stretchable elastic tab having opposite end portions. One end portion of the elastic tab is secured to one of the objects to be fastened. The free end portion of the elastic tab extends from the object. The first member of the attachment system, which consists of engaging elements, is secured to the second object to be fastened. The two objects are fastened together by extending the clastic tab to engage the engaging elements of the first member. The stretchable elastic tab provides freedom for adjustment of the spatial relation between the two secured objects. One application of this invention is to provide a flexible closure system for a disposable disper.





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REFASTENABLE STRETCHABLE FASTENER SYSTEM

Field of the Invention

This invention relates to a refastenable stretchable fastener which can be used to secure two objects together such that their relative positions can change while they remain secured to one another. This fastener has particular application as a garment closure system which is capable of providing substantial freedom of movement for the wearer of the garment.

10 Background of the Invention

The general concept of a hook and loop fastening system is known from the prior art. A variety of hook and loop fastener systems are available commercially from Velcro, Inc., Manchester, New

15 Hampshire and from 3M Corporation, St. Paul, Minnesota. The loop portion is generally configured with a relatively soft, felt-like texture whereas the hook portion is specifically designed with a certain degree of stiffness to enable the hooks to penetrate the loops and to releasably engage them. Conventional hook and loop fasteners form a relatively inextensible connection when fastened together. The desirability of having some degree of extensibility in the connection formed by a hook and loop fastener system for use in certain applications has long been recognized. Thus

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for example, an elastic belt with hook and loop fasteners at its ends was the subject of US Patent 3,086,529. This device is designed to control the flow of blood when it is drawn from an appendage. The use 5 of an elastic belt with hook and loop fasteners at its ends is used to secure a disposable diaper in US Patent 4,617,022. A hook and loop fastener is incorporated in a disposable diaper with elastic ears in European Patent Application EP 433,951. In this diaper, a hook 10 fastener is placed at the end of the elastic ear. loop member is placed on the outer surface of the opposite side of the diaper, so that when the diaper is placed on the infant, there is some flexibility in the circumference of the diaper, allowing it to conform to 15 body movements. In all the above cases, the extensibility is provided by a belt or by an elastic fabric; it is not provided by either the hook member or the loop member of the attachment system.

Summary of the Invention

The present invention provides a refastenable mechanical fastener system which gives a secure, but extensible connection between two components of the fastener system. The fastener system is particularly suited for providing comfort and conformability for the 25 wearer of a garment or other article utilizing the fastener system.

One member of the fastener system is an engaging component with a plurality of engaging elements in the form of projections. The projections, 30 or "engaging elements", may have any shape such as hooks, T's, mushrooms, or any other shape which is well known in the art. An example of such a member is the hook component of a Velcro fastener system. The other member of the fastener system is a cooperating 35 receiving component which is extensible in at least one direction and has on its surface apertures or loops

capable of mechanically engaging the projections of the engaging component. In one specific embodiment, this second member is an elastomeric net. The net comprises two or more sets of parallel strands which may be 5 perpendicular to one another. A preferred configuration is two sets of parallel strands which are perpendicular to one another. The interstices between the strands engage the projections of the first member. A second specific embodiment comprises an elastic net 10 which has been interpenetrated by textile fibers so that the fibers are located in the interstices between the strands and cover the upper and lower surfaces of the net. The fibers are secured to the net and to each other by mechanical interlocking, which can be provided 15 by a suitable process such as by hydroentanglement or needlepunching. The mechanical interlocking of the fibers forms loops of various sizes. These loops are capable of engaging the projections of the first fastener member, which in this case might be in the 20 form of hooks.

A particularly useful application of this invention is in absorbent articles such as disposable diapers, incontinence briefs, diaper holders, and the The present invention provides elasticity in the 25 waist of the assembled diaper for comfort and freedom of movement of the wearer. An advantage of this embodiment over prior art (e.g. US Patent 4,617,022 and European Patent Application EP 433,951) is that previous flexible closure systems have required at least three elements: the two members of the 30 attachment system and at least one piece of elastic fabric attached to at least one of the members. present invention, the elastic fabric becomes one of the two members of the attachment system, reducing the 35 complexity of providing such attachment systems for disposable absorbent articles.

Brief Description of the Drawings

Some of the features of the invention having been stated, others will become apparent from the detailed description which follows, and from the accompanying drawings, in which --

Figure 1 is a perspective view of a disposable diaper utilizing the attachment system of this invention;

Figure 2 is a fragmentary detailed view of a diaper with an attachment system in accordance with one embodiment of the invention, shown in the unfastened state;

Figure 3 is a fragmentary detailed view showing the attachment system of Figure 2 in the 15 fastened state; and

Figure 4 is a cross sectional view of the attachment system taken substantially along the line 4-4 of Figure 3.

<u>Detailed Description</u>

The mechanical fastener system of this invention includes two members: an engaging component of a relatively inextensible material with small projections or engaging elements protruding from a surface, and a cooperating receiving component which is elastically extensible and formed from an elastomeric net. The net may be surrounded and interpenetrated by inelastic fibers.

The net can be manufactured by a variety of methods. The formation of a net by embossing an extruded film is one such method. The process disclosed in US Patent 3,954,933 is suitable for manufacturing this type of net. The process disclosed in US Patent 4,329,309 is also suitable for manufacturing this net. The die extrusion processes taught in US Patents 3,252,181 and 3,384,692 are especially suitable methods. In the die extrusion

method, a plurality of parallel longitudinal strands are extruded and a plurality of parallel transverse strands are extruded perpendicular to the longitudinal strands at spaced intervals. One or both of the longitudinal or transverse groups of strands are formed of an elastomeric material.

The elastic strands may be formed of a thermoplastic or crosslinked elastomeric material. Suitable thermoplastic elastomers include the diblock, 10 triblock, radial and star copolymers based on polystyrene (S) and unsaturated or fully hydrogenated rubber blocks. The rubber block can consist of butadiene (B), isoprene (I), or the hydrogenated version, ethylene-butylene (EB). For example, S-B, 15 S-I, S-EB, as well as S-B-S, S-I-S, S-EB-S linear block copolymers can be used. Typically when used one or more of the diblock copolymers are blended with the triblock or radial copolymer elastomers. Preferred thermoplastic elastomers of this type can include the 20 KRATON polymers sold by Shell Chemical Company or the VECTOR polymers sold by DEXCO. Other elastomeric thermoplastic polymers include polyurethane elastomeric materials such as ESTANE sold by BF Goodrich Company; polyester elastomers such as HYTREL sold by E. I. Du 25 Pont De Nemours Company; polyetherester elastomeric materials such as ARNITEL sold by Akzo Plastics; and polyetheramide elastomeric materials such as PEBAX sold by ATO Chemie Company; and the like.

The elastic strands in the elastomeric net

can also be prepared from blends of thermoplastic
elastomers with other polymers such as polyolefin
polymers, e.g. blends of KRATON polymers with
polyolefins such as polypropylene and polyethylene, and
the like. These polymers can provide lubrication and
decrease melt viscosity, allow for lower melt pressures
and temperatures and/or increase throughput, and
provide better bonding properties. In a particularly

preferred embodiment of the invention, polymers can be included in the blend as a minor component, for example in an amount of from about 5% by weight up to about 50% by weight, preferably from about 10 to about 30% by seight. Suitable thermoplastic materials include poly(ethylene-vinyl acetate) polymers having an ethylene content of up to about 50% by weight, preferably between about 15 and about 30% by weight, and copolymers of ethylene and acrylic acid or esters thereof, such as poly(ethylene-methyl acrylate) or poly(ethylene-ethyl acrylate) wherein the acrylic acid or ester component ranges from about 5 to about 50% by weight, preferably from about 15 to 30% by weight.

In one embodiment of this invention, the 15 strands of the elastic net provide the apertures, or loops, into which the engaging elements of the engaging component are inserted. In a second embodiment, a composite of an elastic net and textile staple fibers is employed as the receiving component into which the engaging elements are inserted. In this embodiment, the loops are provided by the staple fibers or by a combination of the staple fibers and the strands of the In this second embodiment, the composite is produced by causing the staple fibers to interpenetrate and surround the strands of the net. This integration of the fibers and the net can be accomplished by hydroentangling, as disclosed in US Patent 4,775,579 or by needlepunching.

A variety of textile fibers are useful in

this invention. Fibers which are easily carded into
webs which can be hydroentangled or needlepunched are
preferred. Staple fibers from polyester and
polypropylene polymers are inexpensive and work well in
this application. However, nylon, rayon, cotton, or

wool also can be employed. Blends of staple fibers may
also be employed. Fiber deniers from 1.0 to 15 can be
employed, but to best practice the invention the

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properties of the textile fibers are tailored to provide the most secure attachment with the engaging elements. The higher denier fibers are best used with engaging elements which are relatively coarse. 5 fiber lengths ranging from one to six inches are most suitable. Below one inch length the propensity for the fibers to form loops is diminished. Above 6 inches length, the fiber becomes difficult to force into the apertures of the net.

The fiber component may have a basis weight of from about 50 to about 500 grams per square meter. The net component may have a basis weight ranging from about 20 grams per square meter to about 300 grams per square meter, more preferably from about 35 to about 15 200 grams per square meter and can employ strands having diameters greater than 50 microns, and preferably greater than 200 microns. The mesh size of the elastomeric net can vary from about 4x4 to about 20x20 strands per square inch.

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Figure 1 depicts a typical disposable diaper 10 of the type with which the present invention can be utilized. The disposable diaper includes a diaper body which is typically comprised of a number of layers, including a moisture permeable inner layer for 25 contacting the skin of the wearer, a moisture impermeable outer layer or liner, and an interior absorbent member for absorbing fluids. For purposes of the present invention, the detailed construction of the diaper body is not critical, and can be in accordance 30 with any of a number of known commercially available constructions, as exemplified for example in U.S. Patent 4,704,115.

The diaper 10 shown in Figure 1 is in the general shape of an hourglass and includes relatively 35 wide front and rear portions adapted to be positioned along the front and rear of the wearer and to form front and rear waistbands, and a relatively narrower

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middle portion which is adapted to be positioned in the crotch area of the wearer. A mechanical fastener system, generally indicated at 20 in Figure 1, is provided on each side of the diaper for securing the front and rear portions of the diaper together so that the diaper conforms to the waist of the wearer.

As seen more clearly in Figure 2, the mechanical fastener system 20 includes a first fastener component 21 secured to one portion of the diaper body and a tab 22 secured to an opposing second portion of the diaper body by suitable means such as an adhesive or heat sealing. The first fastener component 21 is an engaging component and includes a base or support and a plurality of upstanding engaging elements, shown at 28 in Figure 4, extending from the base. The engaging elements 28 may be in the form of hooks, T's, mushrooms, or other shapes as are well known in the art.

The tab 22 has a first end portion 22a

20 secured to the diaper body by suitable means, such as an adhesive layer 24, and a free end portion 22b extending from the diaper body and forming a cooperating receiving component of the mechanical fastener system adapted to fasten to the engaging component 21.

The tab 22 is of a stretchable elastic construction which allows the diaper to be fastened together while providing elasticity in the waist of the assembled diaper to provide comfort and freedom of 30 movement for the wearer. More particularly, the tab 22 is elastic in the length or longitudinal direction. The crosswise or width dimension of the tab may or may not have elasticity. In a preferred embodiment, the tab has elasticity only in the longitudinal direction but not in the crosswise direction so that the tab can be stretched in the length direction without necking down in the width direction.

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The tab 22, more particularly, comprises an elastic net, including intersecting and interconnected longitudinal strands and transverse or crosswise The longitudinal strands are formed from an 5 elastic material, while the transverse strands are relatively inelastic. In the embodiment shown, the tab also includes a fibrous layer of textile fibers on at least one side of the net.

EXAMPLE

The following example more fully illustrates the extensible tab 22 or receiving component and how it can be made.

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Maria.

Two extensible fastener members were prepared. Sample A employed an extruded net having 6 15 strands per inch of styrenic elastomer in the machine direction and 9 strands per inch of styrenic elastomer in the cross machine direction. Sample A had a basis weight of 170 grams per square meter. Sample B employed an extruded net having 18 strands per inch of styrenic elastomer in the machine direction and 10 strands per inch of styrenic elastomer in the cross machine direction. Sample B had a basis weight of 181 grams per square meter. Both extruded nets were obtained from the Conwed Corporation.

A carded web of 24 grams per square meter basis weight was prepared from a blend of 70% Hercules T-182 polypropylene staple fiber and 30% Hoechst K-54 polyester/polyethylene bicomponent staple fiber. prepare the extensible fastener members, the extruded 30 nets were placed on top of two layers of carded web. Two additional card webs were placed on top of the nets. These layered structures were passed through a Dilo needlepunching machine outfitted with 15/18 40/3 C-222-62027 Groz-Beckert needles. The structures were 35 needlepunched on both sides at a density of 90 penetrations per square centimeter. The cross

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direction mechanical properties of these samples are given in Table I.

These extensible fastener members were tested with two types of hook attachment members: a Velcro 5 hook attachment and a 3M Scotchmate hook attachment. These attachment members were attached to polyethylene sheet by epoxy adhesive. A piece of extensible fastener member 1" wide by 3" long was cut such that the cross machine direction ran parallel to the side 10 which was 3" long. The hook attachment was pressed into one end of the extensible fastener member using the normal force of the thumb. The joined members were placed between the jaws of an Instron tester. Instron tester was set in motion at a crosshead speed 15 of 127 mm/min and the peak force and the elongation at peak force recorded. These are given in Table II, normalized to the area of the hook member. Also given in Table II are the peak load and elongation at peak force for the tape attachment systems of two brands of 20 disposable diaper. The attachment systems taught by this invention clearly give a greater amount of extension at a much lower force than the inelastic tape systems.

TABLE I

CROSS DIRECTION MECHANICAL PROPERTIES

EXTENSIBLE FASTENING MEMBER

	Maximum Force g per cm	Elongation at Maximum Force	Elongation to Break
Sample A	818	181	284
Sample B	905	195	293

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TABLE II
ATTACHMENT FORCE TEST

	Maximum Force g per sq. cm. of attachment area	Rlongation at Maximum Porce
Sample A/Velcro Hook	173	171
Sample B/Velcro Hook	239	165
Sample A/Scotchmate Hook	260	236
Sample B/Scotchmate Hook	214	176
Huggies Ultra Trim Tape Attachment	622	42
Drypers Tape Attachment	683	6

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THAT WHICH IS CLAIMED IS:

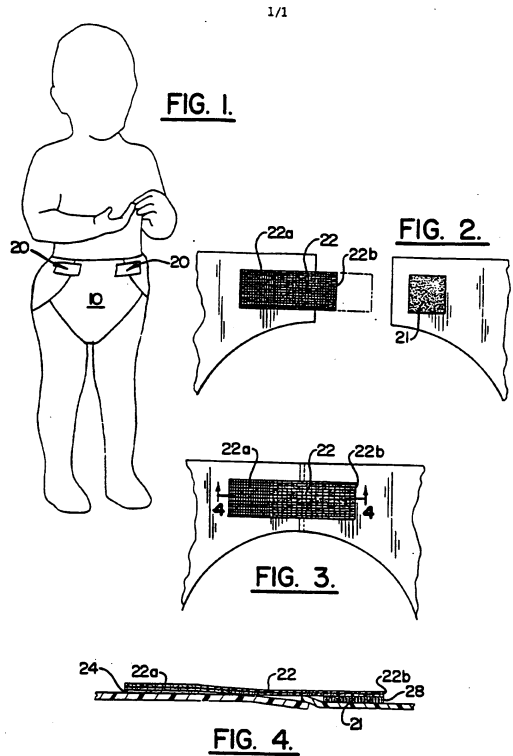
1. A refastenable mechanical fastener system comprising

an engaging component including a plurality of engaging elements, and

- a cooperating receiving component, said receiving component being elastically extensible in at least one direction and having a surface which releasably and refastenably couples with the engaging elements of said engaging component.
- 2. The fastening system of claim 1, wherein said receiving component comprises an elastomeric net.
 - 3. The fastening system of claim 2, wherein said elastomeric net comprises intersecting longitudinal and transverse strands.
- 15
 4. The fastening system of claim 3, wherein the longitudinal strands of said net are formed of an elastomeric material, and said transverse strands are formed of a non-elastomeric material, and said receiving component is stretchable in the length 20 direction without necking down in the width direction upon stretching.
 - 5. The fastening system of claim 2 wherein said receiving component additionally includes a layer of fibers positioned on at least one side of said net.
- 25 6. A garment employing the fastening system described in claim 1.
 - 7. A refastenable mechanical fastener system comprising
- a relatively inextensible engaging component
- 30 including a plurality of engaging elements, and

- a cooperating elastically extensible receiving component which releasably and refastenably couples with the engaging elements of said engaging component, said receiving component comprising a nonwoven fabric including an elastomeric net and textile staple fibers interpenetrating said elastomeric net.
- body and a refastenable mechanical fastener system
 carried by the diaper body for fastening together
 portions of the diaper body to secure the diaper around
 the waist of a wearer, the mechanical fastener system
 including an engaging component carried by one portion
 of the diaper body, said engaging component including a
 plurality of engaging elements, and a cooperating
 receiving component carried by another portion of the
 diaper body, said receiving component being elastically
 extensible in at least one direction and having a
 surface which releasably and refastenably couples with
 the engaging elements of said engaging component.
- A disposable diaper according to claim
 wherein said receiving component comprises a
 stretchable elastic tab having opposite end portions,
 one end portion of said elastic tab being secured to
 said portion of the diaper body, and the tab having a
 free end portion extending from the diaper body and
 adapted to cooperatively engage with said engaging
 fastener component to secure the portions of the diaper
 body to one another in assembled relation, said
 stretchable elastic tab providing elasticity in the
 waist of the assembled diaper for comfort and freedom
 of movement of the wearer.

- 10. A disposable diaper according to claim 8, wherein said receiving component comprises an elastic net formed of intersecting longitudinal and transverse strands.
- 11. A disposable diaper according to claim
 10, wherein said longitudinal strands are formed of an
 elastomeric material, and said crosswise strands are
 formed of a non-elastomeric material, and said tab is
 stretchable in the length direction without necking
 10 down in the width direction upon stretching.



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